

IN THE CLAIMS

1-20. (Canceled)

21-23. (Cancel)

24. (Currently Amended) A device for the cooling and calibrating of plastic profiles ~~with comprising~~ a calibrator table carrying ~~at least~~ two tool mounting stations on which ~~the~~ calibrator tool groups can be detachably mounted, ~~which~~~~and~~ ~~drive~~ ~~means~~ for independently moving ~~said~~ two tool mounting stations ~~can be moved independently of each other in longitudinal and preferably in transversal direction, and can either hold~~ ~~thereby enabling the two tool mounting stations to each support and move~~ a separate calibrator tool group each or may be coupled in order to jointly support ~~and move~~ a single calibrator tool group.

25. (Previously Presented) A device according to claim 24, wherein the tool mounting stations are height-adjustable about their longitudinal axes, each independently of the other.

26. (Currently Amended) A device according to claim 24, wherein the two tool mounting stations are tiltable about their longitudinal axes, each independently of the other.

27. (Currently Amended) A device according to claim 24, wherein the two tool mounting stations ~~in their coupled state~~ can be jointly moved in longitudinal direction, in transversal direction and in vertical direction, and can be tilted about a longitudinal axis.

28. (Currently Amended) A device according to claim 24, wherein the two tool mounting stations are configured so as to hold at least one dry calibrator unit and at least one calibrating tank.

29. (Previously Presented) A device according to claim 24, wherein the calibrator table as a whole is moveable in longitudinal direction.

30. (Currently Amended) A device according to claim 24, wherein including independently controlled vacuum connections are provided for the two calibrating calibrator tool groups.

31. (Currently Amended) A device according to claim 24, wherein including independently controlled water supply lines are provided for both calibrating the calibrator tool groups.

32. (Currently Amended) A ~~take-off device for plastic profiles which is configured as~~ according to claim 24, comprising a caterpillar belt puller with two parallel pairs of caterpillar belts provided side by side, said caterpillar belt pairs being moveable independently of each other, so that each of them will be able to pull off one of two profile streams, or both together a single profile stream.

33. (Currently Amended) A device according to claim 32, wherein including a ~~preferably~~ removable separating wall is provided between the two caterpillar belt pairs.

34. (Previously Presented) A device according to claim 33, wherein the caterpillar belt pairs can be connected if a single profile stream is to be pulled.

35. (Currently Amended) A device according to claim 32, wherein the distance between the middle axes of the two caterpillar belt pairs is adjustable.

36. (Currently Amended) A cutting device for plastic profiles comprising according to claim 24, including a base body on which two cutting tools which are moveable in longitudinal direction independently of each other are provided.

37. (Previously Presented) A device according to claim 36, wherein two cutting tools are placed side by side.

38. (Previously Presented) A device according to claim 36, wherein a third cutting tool is provided upstream or downstream of two independently moveable cutting tools.

39. (Previously Presented) A device according to claim 38, wherein the longitudinal movement paths of the two separately moveable cutting tools and the third cutting device will overlap.

40. (Currently Amended) A device according to claim 36, wherein the cutting tools are configured as saws.

41. (Currently Amended) A device according to claim 36, wherein the cutting tools are configured as knives.